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# NOVEL TAT COMPLEXES, AND VACCINES COMPRISING THEM

The present invention relates to the use of protein materials comprising the gp120 V3 loop in the manufacture of a vaccine against viruses expressing gp120.

HIV adsorption to the membrane of target cells occurs upon the interaction of HIV gp120 with the cell receptor, CD4. This interaction induces a conformational transition in gp120, leading to the exposure of the gp120 V3 loop. According to one proposed model, the gp120 V3 loop interacts, in turn, with other cell surface molecules acting as coreceptors for HIV. The most important HIV co-receptors are the chemokine receptors CCR5 and CXCR4. It is now generally accepted that macrophage-tropic (M-tropic) HIV isolates infect macrophages *via* CCR5, while T cell line tropic (TCL-tropic) HIV strains infect TCL *via* CXCR4, and dual-tropic strains infect *via* either of the co-receptors.

The interaction of the gp120 V3 loop with the co-receptors for HIV allows the formation of a ternary complex between the co-receptor, CD4 and gp120 leading, in turn, to conformational changes in gp41. Together with gp120, gp41 forms the virus envelope glycoprotein complex (Env). These conformational changes are believed to be required in order to expose the fusing sequence at the N terminus of gp41, which interacts with the cell surface and leads to fusion between the virus envelope and the cell membrane. In the course of this stepwise mechanism, cryptic epitopes on gp41 and gp120 are exposed as a result of the interaction between gp120 and CD4. These epitopes are otherwise hidden, and, in case of gp120, are recognised by antibodies directed against the portion of gp120 interacting with the co-receptors.

These cryptic epitopes have been the object of intense research for vaccination and passive-immunisation purposes, and there is considerable evidence that the gp120 V3 loop is involved in co-receptor recognition and usage. In particular: point mutations or deletions in V3 have been shown to abrogate or shift co-receptor usage; V3 peptides have been proven to interact with CXCR4; and antibodies against V3 can impair or block gp120-CCR5 binding. This model is, therefore, generally accepted, although various observations have lead to the notion that additional events are involved in co-receptor utilisation, particularly in macrophages.

Tat is a regulatory protein associated with human immunodeficiency virus type 1 (HIV-1), produced very early after infection, and which is essential for virus gene

expression, replication and infectivity (Arya 1985; Fisher 1986; Chang 1995). During acute infection of T cells by HIV, Tat is also released in the extracellular milieu and taken up by neighbour cells (Frankel 1988; Ensoli 1990; Ensoli 1993; Chang 1997) where, depending on the concentration, conformational state, and cell type, it can increase virus infectivity. Specifically, uptake of Tat can enhance, in infected cells, virus gene expression and replication (Frankel 1988; Ensoli 1993; Chang 1997), while, in uninfected cells, it enhances the expression of both co-receptors CCR5 and CXCR4, favouring transmission of both macrophage and T lymphocyte-tropic HIV-1 strains (Huang 1998; Secchiero 1999).

Consistent with these findings, the immune response to Tat has been shown to play a key role in controlling the progression of AIDS and AIDS-associated diseases, and to protect Tat-vaccinated monkeys from SHIV infection (Cafaro *et al.*, Nat Med 1999). However, no specific role of Tat in the molecular events mediating HIV adsorption or membrane fusion has been ever recognised or postulated, on the basis of the available studies.

WO 01/54719 discloses the use of Tat and/or Nef, as antigens, in the form of functional, inactivated, mutated, or as antigenic peptides, together with wild type Env, based on the observation that the combination of these antigens is useful in protecting vaccinated monkeys against challenge with SHIV. Derivatisation of the antigens to the antigenic forms described makes them safer and/or more stable. There is no suggestion that a complex between Tat, or Nef, and Env is formed.

Surprisingly, we have found that Tat can interact with the gp120 V3 loop, thereby mimicking the CCR5 co-receptor, both at the molecular (structural) and functional level, thereby conferring on CCR5-tropic HIV strains the ability to infect cell targets expressing only very low amounts of CCR5, and which would not be infected with the same virus input, in the absence of immobilised Tat.

Thus, in a first aspect, there is provided a complex comprising first and second peptides, the first peptide comprising the V3 loop of gp120, the V3 loop being available to coordinate with a binding region on the second peptide, the binding region being derived from Tat and being recognisable by the monoclonal antibody directed against the CCR5 second extracellular loop described by Lee, B., et al., J. Biol. Chem., 1999, Vol. 274,

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9617-9626, for use in therapy. The monoclonal antibody identified is available from Pharmingen under catalogue no. 36460D.

In an alternative aspect, the present invention provides a complex comprising first and second peptides, the first peptide comprising the V3 loop of gp120, the V3 loop being available to coordinate with a binding region on the second peptide, the binding region comprising at least residues 21-40 and 46-60, or 21-60, of SEQ ID NO 1, or a fragment, mutant or variant thereof, capable of binding residues 301-419 of SEQ ID NO. 2.

Preferably, the binding region consists of at least residues 21-58 of SEQ ID NO 1. Preferably, residues 21-48 and 46-60, or 46-58, of SEQ ID NO 1 are linked by a suitable linker and are suitably positioned so that they are capable of binding residues 301-419 of SEQ ID NO. 2. Alternatively, a single contiguous stretch comprising 21-58 of SEQ ID NO 1 is also preferred, again provided that the ability to bind residues 301-419 of SEQ ID NO. 2 is retained

Preferably, the binding region comprises at least residues 21-58 of SEQ ID NO 1. Alternatively, it is also preferred that the binding region comprising at least residues 21-40 and 46-58 of SEQ ID NO 1.

The invention further provides a complex comprising first and second peptides, the first peptide comprising the V3 loop of gp120, the V3 loop being available to coordinate with a binding region on the second peptide, the binding region being derived from Tat and being recognisable by an anti-CCR5 antibody, for use in therapy, particularly for use as an immunogenic component in a vaccine.

It will be understood that the term 'peptide' is used herein to denote a substance having peptide or peptidomimetic linkages therein, and which may be part of a larger molecule comprising other types of compound, such as sugar residues. It is generally preferred that the peptide comprise a majority of the naturally occurring amino acids, and it is particularly preferred that naturally occurring amino acids form in excess of 90% of the peptides. In one preferred embodiment, the peptides consist of naturally occurring peptides, optionally substituted by blocking groups at either or both termini and/or glycosidic residues.

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It is particularly surprising that Tat is able to bind the V3 loop of gp120 and that, furthermore, the region of Tat that binds the V3 loop is recognisable by anti-CCR5 antibodies. Given the exceedingly high specificity of monoclonal antibodies, it is highly likely that the effect of Tat on the V3 loop of gp120 is similar, or identical, to that of CCR5. Indeed, we have established that extracellular Tat is effectively able to provide CCR5 functionality to T cells that express very low amounts of this co-receptor, at least insofar as HIV infectivity is concerned.

With regard to WO 01/54719, for example, although Tat and Env may be administered together, Tat is not able to bind the V3 loop of Env in the preparation, as Env has not been activated by CD4, and as specific precaution are not taken in order to avoid perturbation of the Tat V3 loop interaction, such as complex cross linking or addition of the adjuvant only after the complex is formed. In case of WO 01/54719, by the time that Env is activated by CD4, it will no longer be in proximity to Tat, so that the only advantage to be gained from joint administration is the known advantage of Tat as an adjuvant. In the present invention, not only can Tat, especially where present, as such, act as an adjuvant, but its association with the V3 loop creates a novel antigenic epitope or epitopes useful in protecting against HIV infection, or the against the spread of infection.

Thus, M-tropic HIV strains will initially target only macrophages but, once Tat is released, even T cells expressing very small amounts of CCR5 can rapidly be infected, which can lead to the massive build up of virus necessary to establish persistent infection.

By recognising this, it is now possible to provide an antigenic complex of at least the relevant parts of Tat and Env, thereby to stimulate an immunogenic response in an individual, for prophylaxis or therapy.

Such complexes may also be used to generate antibodies for use in passive immunisation, such as where it is suspected that an individual may have been exposed to HIV. Such antibodies may be raised in animals for use in humans, and may also be sequenced and humanised by methods well known in the art.

While complexes, and antibodies against them, are of particular use against CCR5-tropic viral strains, they may also be employed against TCL-tropic strains to hamper, or even block, Tat-mediated spread of the virus from one T cell to another. Likewise, dual-tropic strains may also be targeted.

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Owing to the molecular mimicry of CCR5 by Tat, complexes and antibodies generated against these complexes will also, in part, mimic or be directed against epitopes present in CCR5 or in the CCR5/V3 loop complex, contributing further to the efficacy of the vaccine or antibodies used in passive immunisation.

A complex of the present invention may generally be suitably provided as a combination of two peptide species in a vehicle suitable for injection. The vehicle containing the complex may be stored as such, or may be provided as separate preparations of the individual peptides and/or vehicle for combination prior to use.

The complex of the present invention will typically comprise the two peptide species in contact with each other. Whilst it is preferred, it is not necessary that the two species be present in stoichiometric amounts, nor that even a majority of either species be complexed or bound to the other. All that is required is that a sufficient amount of an antigenic combination of the two species be presented in order to be able to stimulate an immune response thereagainst.

The complex of the present invention may rely simply on the natural interaction between Tat and the V3 loop of gp120. Weaker complexes may also be employed, but it is generally preferred to strengthen the complex. In this respect, for example, it is possible to employ the disulphide bridges that can occur in association with the cysteine-reach region of the Tat protein, or to use other protein cross-linking technologies that are known in the art such as, for example, the BS3 cross-linker.

The complex may simply comprise the relevant areas of Tat and gp120. In the case of gp120, all of, or a substantial part of, the V3 loop region, is sufficient although, as indicated by molecular docking data, residues proximal to the V3 loop may also be involved, *in vivo*. In the case of Tat, while amino acids 1 to 61 and, possibly, up to amino acid 70 and beyond, are involved in binding with the V3 loop, it appears particularly advantageous to employ residues 21 to 58. This stretch of the Tat sequence binds particularly strongly to the monoclonal anti-CCR5 antibody.

That part of the Tat molecule that appears generally to be important, in the present invention, comprises residues 1, 2, 4, 16, 19-22, 25, 26, 29, 34, 35, 45-47, 51, 55, 57, 59, and 61, with reference to SEQ ID NO 1. However, anti-CCR5 strongly recognises the Tat (21-58) peptide and, less strongly, the Tat (46-60) peptide, which encompasses the basic

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region of Tat. The fragment of Tat from residue 21 to 58 is known to contain two important functional domains of the protein: the cystein rich region (21-40) and the basic region (46-58). The Tat (21-58) peptide, but not 21-40, i.e. cystein rich region, is also the minimal peptide required for Tat-mediated expansion of HTV tropism to low CCR5 expressing TCLs. These data strongly predict that the Tat cystein rich region is required for best conformational structure of the basic region of Tat for CCR5 mimicry. Thus, where less than full length Tat is employed in the present invention, then it is preferred to employ at least residues 21-58 or 21-60, with truncated peptides of intermediate length, or at least residues 21-40 and 46-58 to be both present, jointed together or through a linker region, in a single recombinant peptide, and preferably also forming a part of the invention. Where a mutant or variant of the above sequence is used, then this may vary by deletion, insertion or inversion of one or more residues, provided that the resulting peptide is capable of binding the V3 loop of naturally occurring gp120 as determined in accordance with the assay described in the accompanying Examples. Preferred residues to retain are, as appropriate: 1, 2, 4, 16, 19-22, 25, 26, 29, 34, 35, 45-47, 51, 55, 57, 59, and 61.

SEQ ID NO 1 shows the entire amino acid sequence of Tat.

It will be appreciated that carrier peptides or framework molecules may comprise the relevant part of Tat, but this may create other epitopes, so is not generally preferred, where the creation of extra epitopes is not intended.

The peptide comprising the V3 loop may comprise or consist of gp120, optionally truncated and/or with deletions, or may comprise a larger or smaller molecule. In one preferred embodiment, the peptide comprising the V3 loop may comprise some or all of Env. In this regard, Env in its native form, is taken as being the unprocessed protein produced by the virus as a fusion protein between gp120-gp41, and is also known as gp160. The peptide may also comprise fragments of Env, and it will be understood that Env, as used herein, refers not just to Env and its fragments, but to any peptide expressing, or capable of expressing, the V3 loop. For reference, the complete sequence of gp120 is provided herein as SEQ ID NO 2. In this context, it will be appreciated that the peptide may consist simply of the V3 loop region, and may also consist of any intermediate molecule, such as a carrier molecule expressing or exposing one or more V3 loops, as discussed elsewhere herein.

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The Env molecule or complex may be that which occurs in nature, or may be any deletion or variation thereon, provided that it still contains the V3 loop. Deletion mutants are preferred, such as the ΔV2Env mutant, which lacks the V2 loop but which retains part of gp41. This mutant has been found to provide particularly good results in combination with Tat, yielding high anti-Env antibody titres.

 $\Delta$ V2Env forms a complex with Tat, and increases the humoral response again st Env, without suppressing that against Tat. By way of contrast, wild type Env forms a complex, but does not increase the humoral response against Env, and suppresses tho se against Tat, thereby demonstrating that use of  $\Delta$ V2Env stimulates a greater B cell repertoire than wild type Env.

Thus, in a preferred embodiment, a complex of the invention has  $\Delta V2Env$  as a component thereof.

The V3 loop containing region of Env preferably comprises at least residues 3 01-412 of SEQ ID NO. 2, and may comprise any variation or mutation on that sequence, such as by deletion, insertion or inversion of one or more amino acids, provided that the resulting loop is capable of binding Tat as shown in SEQ ID NO. 1, as determined by the assay in the accompanying Examples. More preferably, any V3 loop-containing sequence comprises at least residues 301, 316, 317, 318, 321, 322, 324, 325, 327, 328, 329, 331, 332, 405, 407, 412, 416-419 as shown in SEQ ID NO. 2. However, the V3 loop itself, comprising nucleotides 299-333 in SEQ ID NO. 2., is also object of the invention.

It is known that Tat can function as an adjuvant, increasing cell-mediated imm une responses against antigens, and polarising the immune response toward a Th1 phenoty pe (Fanales Belasio et al., J Immunol 2002; Ensoli B., WO03/009867). In addition, Tat broadens Th1 responses against antigens by altering their processing by the proteasom e (Ensoli et al., PCT/EP2004/11950). This results in the induction of responses against antigenic cytotoxic T cell (CTL) epitopes that are normally sub-dominant (Ensoli et al., PCT/EP2004/11950).

What we have found is that these properties are not affected, so that the use of Tat with Env stimulates a broader response against sub-dominant epitopes, even of Env, but also that other antigens can be administered therewith.

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More preferably, any molecule or substance capable of interacting with Env to expose a functional V3 loop may usefully be employed in the present invention, in order to stimulate antibody production, for example. In this case, a functional V3 loop is capable of binding Tat as shown in SEQ ID NO. 1, as determined by the assay in the accompanying Examples.

A suitable example is CD4 or a fragment thereof capable of causing exposure of the V3 loop on interaction with Env. Also included are envelope components, and fragments thereof, of the virus particles that, upon binding of Tat to the virus surface, will react by inducing the exposure of the V3 loop present in Env.

It is known that the V3 loop is the major determinant for the binding of Env to the heparan sulphates that are present in the extracellular matrix and cell membranes. It is also known that Tat binds through its basic region to heparan sulphates. Accordingly, now that it has been demonstrated that Tat and Env form a complex, the present invention further extends to complexes further comprising a heparan sulphate, optionally together with other molecules known to bind heparan sulphates, and which are associated with infection/inflammation sites. Such further molecules may include basic fibroblast growth factor, for example, and the complexes are especially for use as an immunogen for vaccination.

Since it is known in the field that Tat binds integrins, which are cellular adhesion receptors, including  $\alpha_v\beta_3$ ,  $\alpha_5\beta_1$ ,  $\alpha_v\beta_5$ , and which mediate Tat entry into cells, the present invention further extends to a complex of the invention, with an integrin as a further component, especially for use as an immunogen for vaccination. Other molecules useful in forming complexes for use in the present invention include molecules and substances that bind either Tat or Env, or both, and may include CD26, VEGF receptors, and chemokine receptors, for example.

What is important is that the complex be adequate to stimulate an immune response such that antibodies raised thereby will recognise the Tat/Env complex *in vivo*. Thus, while it is generally possible to employ variants of the Tat sequence to bind the gp120 V3 loop, it is possible that antibodies raised against the resulting complex will not recognise the complex of Tat or Tat<sub>21-58</sub> and Env *in vivo*, where the tertiary configuration of the

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complex of the Tat peptide and loop differs from that of the complex formed between Tat or Tat<sub>21-58</sub> and Env, *in vivo*.

Thus, it is generally preferred that the complex employed for raising antibodies, or as an immunogen in a vaccine preparation, comprises substantially the full sequence of Tat, or preferably at least Tat<sub>21-58</sub>, in an immunologically natural conformation. In this regard, it is possible to make certain amino acid substitutions without affecting the immunogenicity of Tat, although such substitutions may affect the biological efficacy of the resulting Tat in other ways. It may be desirable to make such substitutions for reasons such as ensuring greater binding between Tat and the V3 loop, for example, or such substitutions may result from preferred genetic engineering processes.

For complex formation, it is less important that the V3 loop be part of the overall Env molecule, and this loop may be provided in a suitable context in a carrier molecule, provided that it is available in such a fashion as to be able to form a complex with the Tat peptide. In particular, it will be appreciated that such a carrier molecule may express more than one V3 loop to form a multimeric complex with various Tat proteins.

In general, it is preferred that naturally occurring Env, or a similar or related protein, such as a variant or engineered mutant thereof, be employed, provided that, conformationally, it exposes the V3 loop. This exposure may be achieved by adding CD4, or the gp120 binding epitope of CD4, for example, and may optionally include heparan sulphates, to a preparation of the other two peptide species, preferably in such a a manner that the components can be linked as a fusion protein, or by chemical cross-linking, for example, thus enabling gp120 to expose the V3 loop in such a system.

In a preferred aspect, the present invention provides use of a complex as described above in the preparation of a medicament for the treatment or prophylaxis of a viral infection, whereby the infecting virus expresses a molecule capable of forming a ternary complex between itself, CD4 and CCR5.

The peptides used in the complex may be derivatised or substituted in any conventional manner, provided that they are still able to perform their desired purpose, as described above. In particular, especially where the peptides are short, the N- and/or C-terminals may be chemically blocked to inhibit the action of peptidases, for example. Where the peptides are chemically synthesised or semi-synthesised, it may also be

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desirable to substitute susceptible bonds with a moiety less susceptible to attack. In some cases, it may be appropriate to substitute large tracts of the peptides with peptidomimetic groups.

In a preferred complex of the invention, the second peptide comprises the HIV Tat cysteine and basic region and the first peptide comprises the V3 loop of HIV Env. The second peptide may comprise HIV Tat fragments or derivatives thereof and the first peptide may comprise HIV Env fragments or derivatives thereof. The second peptide may comprise HIV Tat peptides or epitopes, and the first peptide may comprise HIV Env peptides or epitopes.

In a preferred embodiment, complexes of the invention comprise at least one covalent linkage between the peptides. The complex may be a covalently linked chimera between HIV1 Tat, fragments or derivatives thereof, and HIV Env, fragments or derivatives thereof, for example.

In one preferred complex, the binding region on the second peptide comprises amino acid residues 1-61 of Tat, or an immunological equivalent thereof. The Tat component may be a transactivation mutant.

It will be appreciated that preferred complexes are substantially free of cells and cellular detritus.

The invention further provides a method for the prevention or inhibition of HIV transmission from mother to child or between HIV-exposed individuals, comprising administering a passive vaccine as defined hereinto the mother or individual.

In general, the target virus for this treatment or prophylaxis will be a strain of HIV or HTLV, but also may be an animal strain, such as SHIV, for example.

Antibodies against complexes of the present invention may be raised by standard means, and suitable monoclonal or polyclonal antibodies, preferably monoclonal, generated. It is preferred that such antibodies are capable of binding none of CCR5, Tat, Env, or the V3 loop region of gp120, individually, but are capable of binding a complex of Tat and Env or co-receptor and Env. Thus, the resulting antibodies can bind and block complexes of Tat or co-receptor and Env *in vivo*, thereby preventing or inhibiting infection. It will be appreciated that such antibodies may not necessarily bind both, or all,

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of the components of the complex by interacting with new epitopes generated upon complex formation, and may simply bind cryptic epitopes exposed on binding of Tat with Env. Such epitopes may occur on Tat, Env or even CCR5, and this represents an advantage of the invention.

In the preparation of suitable antibodies against the complexes of the invention, antibodies that bind epitopes normally present on either Tat or Env can be removed by the simple expedient of eliminating antibodies or lines that bind Tat, Env, or the V3 loop of gp120, individually, from the polyclonal preparation or those monoclonal lines selected, thereby leaving only polyclonal preparations, or lines expressing antibodies, that bind epitopes present only in the complex.

It will be appreciated that monoclonal antibodies raised in this manner, if raised in animals, may be suitably humanised by methods well known in the art. The present invention extends to polyclonal, monoclonal and humanised antibodies specific for the complexes described herein.

Active vaccines comprising complexes of the invention are provided, as are antibody preparations for passive immunisation comprising antibodies of the invention, and vehicles suitable for such vaccines are well known in the art, and may comprise suitable substances, such as stabilisers, isotonic agents, and antibacterial agents.

The vehicle carrying the complex or antibody may be stored in a concentrated or inactive form, for dilution and/or activation as desired. Suitable vehicles may be saline or saline derivatives, or others readily apparent to those skilled in the art, and are preferably in injectable form, or may be made up into injectable form.

The amount of complex or antibody will be sufficient to serve as an immunogen or stimulant, or to have or boost biological effect, as appropriate.

The present invention also extends to the complexes themselves. One use of such complexes is in chromatographic techniques to establish whether a sample from a patient contains antibodies against the complex. The complex may be used in any conventional manner in such a technique, such as being fixed on a carrier for use in a column, a suitable detecting agent being a marked anti-antibody, for example.

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The complexes of the invention may further be used to target cells and to identify drugs interfering with HIV cellular entry, for example. A culture comprising the cells and the complex and subjected to an infective dose of virus can be assayed to establish whether, or how much, infection occurred, for example.

Thus, the Tat-V3 loop complex provides a novel antigen that can be used for preventive or therapeutic vaccination by inducing protective antibodies capable of blocking or binding the *in vivo* Tat-V3 loop interaction, thereby to disrupt subsequent infection. Antibodies may also block the CCR5-V3 loop interaction, and the complex may be used to generate protective antibodies for passive immunisation to block mother-to-child transmission or horizontal HIV transmission in exposed individuals, for example.

In a preferred embodiment, the present invention provides a molecular complex formed between the HIV Tat protein and the HIV envelope protein Env, which is generated upon the interaction of the cysteine rich and basic regions of Tat and the gp120 V3 loop. Molecular complexes obtained using the whole Tat protein, its mutants, fragments or derivatives thereof, and the HIV envelope protein gp160, fragments or derivatives thereof, are preferred, as are their use as antigens for preventive or therapeutic vaccination against HIV/AIDS.

A preferred complex comprises HIV Tat cysteine and basic region and the V3 loop of HIV Env. Since proteins are differentially processed by the proteasomes of cells exposed to Tat (Ensoli *et al.*, PCT/EP2004/11950), another preferred complex comprises Tat fragments generated by the proteasomes of cells exposed to Tat, including fragments containing the cystein, basic and RGD regions of Tat, the cystein and basic regions of Tat, the basic and RGD region of Tat, or the basic region alone. Another comprises HIV Tat fragments or derivatives thereof and HIV Env fragments or derivatives thereof, while another comprises HIV Tat peptides or epitopes and HIV Env peptides or epitopes.

Also preferred is a covalently linked chimera between HIV1 Tat, fragments or derivatives thereof, and HIV Env, fragments or derivatives thereof.

The Tat component, in one embodiment, may be a transactivation silent mutant, for example the Tat-cys<sub>22</sub> mutant.

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The HIV of these embodiments is preferably HIV-1. Preferred clades are HIV-1 clades A, B, C, D, E, F, G, and O. It will be appreciated that the invention extends to CCR5-tropic, CXCR4 tropic and dual-tropic strains, and that reference to any specific virus, or type or class thereof, is equally applicable to all viruses subject of the invention.

The vaccines of the invention are of particular use in the prevention or inhibition of HIV transmission from mother to child or between HIV-exposed individuals.

The present invention is further illustrated by the following, non-limiting Examples.

### EXAMPLE 1

## Molecular Interaction of HIV-1 Tat with the gp120 V3 loop

The binding of HIV-1 Tat to the HIV-1 gp120 V3 loop was investigated using a molecular docking model, in which Tat (BH10 HIV strain) was allowed to interact with the V3 loop of the Env protein (Ba-L HIV strain). All structural models were calculated using, as template, all of the available structures of the Tat protein and of the Env protein deposited in the Protein Data Bank (Berman, H.M et al., Nucl. Acids Res. 28, 235-242, 2000) as of July 2003. The sequences of the various proteins were aligned using ClustalW (Thompson, J.D et al., Nucl. Acids Res. 22, 4673-4680, 1994) and the structural models were generated with Modeller6v2 (Sali, A. and Blundell, T.L. J. Mol. Biol. 234, 779-815, 1993). All of the calculated structural models were optimised through energy minimisation with AMBER-5 (Pearlman, D.A. et al., in AMBER 5.0, University of California, San Francisco, 1997). These structural models were then used to calculate the protein-protein adducts with the program BIGGER (Palma, P.N. et al., Proteins Struct. Funct. Genet. 39, 372-384, 2000). The latter program generates protein-protein complexes and ranks them on the basis of shape complementary and non-bonded (electrostatic and Van der Waals) interactions.

Initial molecular docking calculations were made with the isolated V3 loop (a.a. 297-336) and gave rise to three types of low energy adducts, characterised by three unique

interaction regions. These adducts are characterised by different Tat residues interacting with the V3 loop although, by contrast, the V3 loop showed only a single interaction region involving residues Thr300, Arg301, Ala331, His332, Asn334, and several amino acids of the 306-328 segment of the V3 loop.

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The interaction between Tat and a relatively large domain (291 a.a.) of HIV-1 Bal gp120 exposing the V3 loop was next calculated. As no structural information on the conformation of the V3 loop and its relative orientation with respect to the rest of the gp120 domain was available, the range of accessible conformations and the flexibility for V3 loop was sampled. The variability of the loop conformation can, in fact, have a sizable effect on the complex geometry. The conformation sampling was done through a long molecular dynamics simulation in explicit solvent. Docking calculations were performed, allowing Tat to interact with five different conformations of the gp120 of the Env protein including the two most different V3 loop conformations plus three intermediate conformations.

These calculations identified an adduct interacting with Tat in a region involving the V3 loop, which was essentially the same as that found in one of the adducts found with calculations performed with the V3 loop alone. This adduct was, therefore, predicted to be the most stable and was subjected to molecular dynamics (MD) calculations to optimise its conformation and to estimate its stability when a complete force field (produced by the atoms of the two molecules) is effective. The calculations were performed on both the oxidised (*i.e.* with disulphide bridge on V3 loop) and the reduced states of the Env protein, and showed that the adduct is similarly stable in both oxidation states. In order to validate the interaction model found with the described procedure, and to analyse the protein-protein interface, docking calculations with the program Haddock were also performed. The five lowest energy adducts were found to have the same geometry as the model found with the BIGGER calculations.

All these calculations, therefore, pointed at a unique mode of interaction. The final structural model of the adduct was found to be quite stable, with an average interaction surface of  $2260 \pm 112 \text{ Å}^2$  and an average protein-protein intermolecular energy of  $-412\pm14$  kcal mol<sup>-1</sup>. The largest contribution to the interaction energy was due to the electrostatic contribution, with an average energy of  $-325\pm12$  kcal mol<sup>-1</sup>: the interaction surface involves residues 1, 2, 4, 16, 19- 22, 25, 26, 29, 34, 35, 45- 47, 51, 55, 57, 59, 61 on Tat and residues

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301, 316, 317, 318, 321, 322, 324, 325, 327, 328, 329, 331, 332, 405, 407, 412, 416-419 on the Env.

Three intermolecular salt bridges between Tat and gp120 residues, respectively (Asp5-Arg316, Lys50-Glu407 and Lys19-Asp327) were found to be completely conserved in all of the various models and during the molecular dynamics simulations. The adduct was found to be further stabilised by additional intermolecular hydrogen bonds, which varied in number during the simulation from six to eleven, but always involving at least one residue of the common interaction region. A sizable contribution to the stabilisation of the adduct was also determined to be brought by 30 to 40 hydrophobic interactions. Twenty to thirty of these interactions were contributed by residues belonging to the V3 loop whereas about 20 of them by residues belonging to the 20-59 segment of Tat.

### **EXAMPLE 2**

## Tat binds the gp120 V3 loop in an ELISA assay.

Enzyme-linked immunosorbent assay (ELISA) tests were performed to determine whether Tat actually binds the gp120 V3 loop *in vitro*. To this purpose, ELISA plates were coated with a peptide encompassing the entire V3 loop, followed by extensive blocking with carrier bovine serum albumin (BSA), multiple washing steps, and additional incubation with biologically active Tat protein or, as a control, its buffer (PBS-BSA 0.1%) (Cafaro *et al.*, Nat Med 1999; Fanales-Belasio *et al.*, Immunology 2001). Monoclonal anti-V3 and polyclonal anti-Tat antibodies were used as primary antibodies for the detection of the bound protein.

When uncoated (*i.e.* BSA-blocked) wells were used in the ELISA assay with anti-Tat or anti-V3 antibodies, a slight background signal was detected, ranging from about 0.1 to 0.4 OD. The results are shown in Table 1, below. However, when wells coated with the V3 peptide were incubated with Tat, the signal was increased to about 1 optical density (OD). In contrast, wells incubated with buffer alone yielded signals comparable to background levels (uncoated wells). As expected, V3 coated wells yielded high ELISA signals with anti-V3 antibodies. These experiments show that biologically active Tat binds to the gp120 V3 loop *in vitro*, confirming the data obtained with molecular docking

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calculations. Similar results were obtained by coating wells with Tat and by incubating coated wells with increasing amounts of the V3 loop peptide, which, as expected, showed a dose-dependent binding of V3 loop peptide to immobilised Tat (Table 1bis).

TABLE 1					
		Antibodies			
Coating	Incubation	anti-Tat	anti-V3		
none	buffer	0.132 OD	0.15 OD		
none	Tat	0.431 OD	0.122 OD		
V3 (500 ng)	buffer	0.277 OD	3 OD		
V3 (500 ng)	Tat	1 OD	3 OD		

TABLE 1 bis

Wells coated with Tat (100ng) and blocked with bovine serum albumins (BSA) (100 μg)

V3 loop peptide amounts (ng)	0	50	100	200	500
anti V3 antibody	0,119 OD	0,181 OD	0,285 OD	0,435 OD	0,787 OD
anti TAT antibody	1,438 OD	1,545 OD	1,51 OD	1,515 OD	1,567 OD
	Wells o	coated with BSA	(BSA) (100 μg)		
anti V3 antibody	0,103 OD	0,124 OD	0,148 OD	0,142 OD	0,179 OD

## **EXAMPLE 3**

## Tat is recognised by antibodies directed against the CCR5 HIV co-receptor

Since the gp120 V3 loop appears to be the major determinant for co-receptor choice and utilisation by HIV strains, experiments were performed to determine whether the capability of Tat to bind the V3 peptide was due to mimicry by Tat of co-receptor molecules. To this purpose, monoclonal antibodies directed against the major HIV-1 co-receptors (CCR5 and CXCR4) (Pharmingen) were used in an ELISA assay to determine

whether they could recognise Tat, or Tat peptides consisting of specific Tat sequences and/or structural and functional domains. These monoclonal antibodies are known to recognise conformational epitopes present on HIV-1 co-receptors (Lee B *et al.*, J Biol. Chem., 1999; Baribaud F *et al.*, J Virol. 2001). Accordingly, any recognition of Tat by these antibodies would indicate that Tat shares structural similarity with the relevant co-receptor.

ELISA plates were coated either with native Tat or one of the following Tat peptides (the region or regions to which these peptides essentially correspond is given in parentheses):

Tat (1-20) (N-terminal domain);

Tat (21-40) (cysteine-rich region - transactivation domain);

Tat (36-50) (core region);

Tat (46-60) (basic region - nuclear localisation signal);

Tat (56-70) (glutamine-rich region);

Tat (65-80) (RGD sequence);

Tat (73-86) (RGD sequence);

Tat (83-102) (C-terminal domain); and

Tat (21-58) (cysteine, core, and basic regions).

Monoclonal anti-CCR5 or anti CXCR4 antibodies were used for the detection step. Anti-CCR5 specifically recognised the recombinant native Tat protein, the Tat (21-58) peptide and, although with a lower efficiency, the Tat (46-60) peptide. The results are shown in Table 2, below. In contrast, no recognition was observed with the antibodies directed against CXCR4.

TABLE 2					
Coating		Antibodies			
	anti-CCR5	anti-CXCR4	CTR isot.	anti-Tat	
Tat	1.452	0.085	0.081	3.000	
Tat 1-20	0.000	0.000	0.006	3.000	
Tat 21-40	0.000	0.133	0.082	0.1	
Tat 36-50	0.000	0.000	0.000	0.000	

Tat 46-60	0.466	0.000	0.063	0.000
Tat 56-70	0.147	0.000	0.000	0.75
Tat 65-80	0.000	0.000	0.000	0.1
Tat 73-86	0.000	0.077	0.019	0.087
Tat 83-102	0.000	0.058	0.000	0.000
Tat 21-58	3.000	0.072	0.108	0.551

The anti-CCR5 antibody used in these experiments is known to recognise a conformational epitope present in the CCR5 second extracellular loop (ECL2) and to be neutralising for HIV (Lee B *et al.*, J Biol. Chem., 1999). In addition, RCL2 is known to be involved in the Env conformational changes leading to membrane fusion (Lee B *et al.*, J Biol. Chem., 1999). Thus, these data indicated that Tat sequences encompassing both Tat transactivation domain and basic-rich region mimic at the structural level a region of the CCR5 involved in cell fusion upon recognition of CCR5 by gp120.

#### EXAMPLE 4

## Native, biologically active Tat is required for CCR5 recognition by anti-CCR5 antibodies

The data described in Example 3, above, indicate that Tat sequence present in peptide 21-58 is capable of folding to mimic a conformational epitope of the CCR5 coreceptor. To determine whether a specific conformation of Tat is required for recognition by the anti-CCR5 antibody, the capability of native, biologically active Tat to be recognised by the anti-CCR5 antibody was compared to an oxidised Tat preparation, obtained by exposing the protein to the air and direct light, according to a procedure known to abrogate most of its biological activity (Fanales-Belasio, Immunology, 2001). This procedure results in the oxidation of -SH groups and in the formation of intra- and intermolecular disulphide bounds, mediated by the cysteine residues present in the Tat transactivation domain. The transactivating properties of Tat, in turn, are known to activate the expression of host genes including HIV co-receptors (Huang 1998; Secchiero 1999). However, Tat transactivation properties are abolished in a transactivation mutant where cysteine 22 is substituted by a glycine (*Tat-cys22*) (Caputo A *et al.*, Gene Ther.

1996). This Tat mutant, nevertheless, maintains its immunogenic properties, intact (Caselli E et al., J Immunol. 1999). Thus, Tat-cys<sub>22</sub> was also included in this set of experiments.

ELISA wells were coated with native Tat, oxidised Tat (Tat OX) or *Tat-cys*<sub>22</sub> and the anti-CCR5, anti-CXCR4 antibody were used in the detection step. These experiments showed that the antibody specifically recognises the recombinant native Tat protein and the *Tat-cys*<sub>22</sub> mutant, but not the oxidised Tat protein. The results are shown in Table 3, below. In contrast, and as a control, polyclonal (rabbit) anti-Tat antibodies recognised, as expected, all proteins with similar efficiency, demonstrating that all wells were equally coated.

TABLE 3				
Coating	Antibodies			
	anti-CCR5	anti-CXCR4	CTR isot.	anti-Tat
Tat	1.24	0.042	0.051	3
Tat OX	0.128	0.071	0.016	3
Tat-cys22	0.75	0	0.026	3

These experiments showed, therefore, that Tat sequences encompassing the Tat transactivation domain, the core region and the basic region, fold to mimic a major epitope present on CCR5, and that a point mutation which abrogates the transactivating properties of Tat does not interfere with epitope formation.

#### **EXAMPLE 5**

Extracellular Tat enhances infection of CD4+ susceptible cells by HIV-1 and expands HIV-1 tropism in CCR5 low expression cell lines.

To determine whether Tat can mediate HIV-1 entry by mimicking CCR5, it was necessary to determine the effects of Tat on HIV entry in a CCR5-independent system. To this purpose, infection experiments were performed with a single cycle assay using a replication-defective recombinant HIV-1 encoding a cloramphenical acetyltransferase (CAT) reporter gene and which was pseudotyped with the envelope glycoprotein of the

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CXCR4-tropic HXBc2 HIV isolate, or the CCR5-tropic ADA or YU2 HIV isolates. These replication-defective viruses (herein referred to as the R4-tropic HXBc2/HIV-CAT or the R5-tropic ADA/ or YU2/HIV-CAT viruses) enter susceptible cells through CD4/CXCR4 or CD4/CCR5, integrate their cDNA's in the cell genome, and express the reporter gene CAT, but they can not produce progeny, *i.e.* they cannot support further infection of cells through subsequent cycles of virus production (Helseth E. J Virol 1990)). Thus, HIV-CAT viruses produce a single-round infection cycle of target cells, quantification of CAT acetylation levels allowing quantitative evaluation of the efficiency of HIV infection.

Based on the data obtained in Examples 1 to 4, above, experiments were performed to determine whether Tat could assist infection by HIV, expand HIV tropism, and render TCLs susceptible to infection by R5-tropic (i.e. monocyte/macrophage-tropic) HIV strains, owing to molecular mimicry of CCR5 co-receptor by Tat. To this purpose, CEMss and Jurkat cells, two TCLs expressing both CD4 and CXCR4, but lacking CCR5 expression at the protein level in amounts detectable by standard flow cytometry or Western blot, or the CD4-negative 293 cell line, were plated on Tat-coated wells that had previously been incubated with HIV-CAT viruses pseudotyped with the envelope from the X4-tropic HXBc2 strain, or the CCR5-tropic ADA or YU2 strains. As expected, both CEMss and Jurkat cell lines were efficiently infected with the HXBc2/HIV-CAT, whereas no infection was detected with the CD4-negative 293 cells, due to the lack of the primary HIV-1 receptor. Strikingly, furthermore, both CEMss and Jurkat cells were also infected at high efficiency by the ADA or YU2 pseudotyped HIV-CAT, despite being known to be resistant to infection by R5-tropic HIV-1 strains. These data, therefore, confirmed the unexpected prediction that immobilised Tat is capable of increasing HIV-1 cell tropism through molecular mimicry of specific CCR5 extracellular structural domains, i.e., of rendering CCR5-tropic strains capable of infecting TCLs expressing such low amounts of CCR5 to be not consistently infected in the absence of Tat.

Further experiments showed that Tat<sub>21-58</sub>, but not Tat<sub>21-40</sub>, was sufficient to assist infection of CEMss cells by the R5 tropic ADA Cat virus, showing that the region of Tat mediating binding to the gp120 V3 loop is the same as is required for HIV expanded tropism.

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# **EXAMPLE 6**

Anti-CCR5 antibodies, but not anti-CXCR4 antibodies, block Tat-assisted infection of low CCR5 expression cell lines

To further demonstrate that immobilised Tat expands the cell tropism of R5-tropic HIV-1 strains by mimicking CCR5, experiments were performed to determine whether active molecules capable of blocking CCR5 were also capable of blocking Tat-assisted infection of CCR5-negative cells. To this purpose, the CD4+/CCR5- (CCR5 RT-PCR-positive) CEMss cells were plated in the presence of antibodies directed against CCR5, CXCR4 or CCR3 on Tat-coated wells which were previously incubated with cell supernatants containing the R5-tropic ADA/HIV-CAT single infection round recombinant virus. Tat assisted infection was almost completely abolished by anti-CCR5 antibody, whereas no reduction in infectivity was observed with anti-CXCR4 or CCR3 antibody as compared to control. Since CEMss cells are CCR5-negative at the protein level, these data indicate that the blocking activity of the antibodies is due to their capability of recognising Tat structural motifs mimicking CCR5 conformational epitopes, as detailed in Examples 3 and 4. Further, these data confirmed that molecular mimicry of CCR5 by Tat is required for entry of CCR5-tropic HIV-1 strains in CCR5-negative cells.

#### EXAMPLE 7

## The complexes between Tat and Env are novel immunogens.

To determine whether Tat/Env complexes represent novel immunogens, *i.e.* that cryptic epitopes were being exposed, mice were immunised with mixtures of: Tat and Env proteins known to expose the V3 loop; Tat and the V3 loop peptide; or with the single antigens, as controls. The rationale of these experiments is based on the prediction that the B cell epitope determinant repertoire of the two antigens, combined, will be different, as compared to that for the single antigens, since new epitopes are generated, cryptic epitopes are exposed, and/or pre-existing epitopes are hidden upon complex formation.

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Accordingly, some complexes are predicted to broaden and/or to increase the intensity of the humoral responses against Tat and/or Env, and others to narrow/decrease at least part of them, depending on the nature of the complex and the B cell epitopes generated, exposed or hidden.

Three Env molecules were selected: wild type monomeric gp120 (wild type Env), which has been shown to generate more intense antibody responses against the V3 loop, owing to a better V3 loop exposure, as compared to the trimeric form present in the virus envelope (Fouts TR *et al.*, J Virol 1997; Earl PL *et al.*, J Virol 1994) a trimeric gp140 form of the Env molecule, which retains part of gp41 and is lacking the V2 loop (ΔV2Env) and is known to expose the V3 loop (Srivastava IK *et al.*, J. Virol. 2003, Vol 77:11244-11259); and, a cyclic peptide corresponding to the V3 loop. To confirm the exposure of the V3 loop by the selected Env molecules, both monomeric wild type Env and trimeric ΔV2Env were tested by ELISA for reactivity against polyclonal anti-V3 loop sera, with positive results.

In a first 2-arm experiment, mice were immunised with Tat, wild-type Env,  $\Delta$ V2Env, or the combination of Tat and wild-type Env, or Tat and  $\Delta$ V2Env (in the presence of Alum as adjuvant) at days 0, 14 and 28. Humoral responses (IgG titres) were tested by ELISA on mouse sera obtained at day 38. Anti-Env IgG titres were strongly increased in mice vaccinated with Tat and  $\Delta$ V2Env combined as compared to mice immunised with  $\Delta$ V2Env alone. In contrast, they were comparable in mice immunised with wild type Env and Tat combined or with wild type Env alone. In addition, antibody titres against Tat were decreased upon combination with wild-type Env, but not upon combination with  $\Delta$ V2Env.

These data confirm that the combination of Tat with wild type Env or ΔV2Env results in the formation of new molecular species (complexes) characterised by a new B cell epitope determinant repertoire. In addition, they show that the Tat/ΔV2Env complex has the capability to greatly increase anti-Env humoral responses, while protecting the elicitation of high anti-Tat antibody titres that, in contrast, are suppressed by wild type Env upon vaccination. Since monomeric wild type Env is shed in large amounts by HIV and infected cells, this is in agreement with the low frequency of anti-Tat antibodies in natural infection (Buttò *et al.*, J Infect Dis, 2002; Rezza *et al.*, J Infect Dis, in press).

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Mice were also immunised with Tat, V3 loop peptide, or the combination of Tat and V3 loop peptide in Alum. Of note, the V3 loop peptide alone was not immunogenic, eliciting no or borderline antibody titres, whereas the combination of Tat and V3 loop peptide highly increased antibody titres against the V3 loop with no effects on antibody titres against Tat.

Thus, these data demonstrate that Tat/Env or Tat/V3 loop complexes are novel immunogens, capable of eliciting higher and newer immune responses. In particular, the complex of Tat, together with  $\Delta$ V2Env or V3 loop peptide, induces better humoral responses against HIV Env, and that these are different as compared to those elicited by the corresponding single antigens or by the complex between Tat and wild type Env.

### EXAMPLE 8

Complexation of Tat and Env changes antibody recognition of individual epitopes present on Env

To determine whether Tat/Env complexes induce humoral responses directed against Env epitopes different from those recognised upon immunisation with Env molecules alone, the sera from the same mice from the first immunisation protocol described in Example 7 were used to analyse reactivity to specific linear Env B cell epitopes. For this, 15-mer peptides spanning wild type Env or  $\Delta$ V2 Env (SHIV-1 SF162.P3) were mixed together to form pools of peptides composed of three contiguous 15-mers (*i.e.*, covering 45 aminoacids of Env or  $\Delta$ V2 Env), and three 15-mers each overlapping the junction between two contiguous peptides.

Sera from mice immunised with wild type Env, or  $\Delta V2$  Env, combined with Tat, recognised linear epitopes present in between residues 77 to 132, *i.e.*, spanning the first 14 amino acids of the HIV-1 V1 loop. In contrast, these epitopes were not recognised by sera from mice immunised with Env or  $\Delta V2$  Env used as single antigens. Consistent with deletion of the V2 loop in  $\Delta V2$  Env, only wild type Env elicited antibodies directed against the V2 loop, and reactivity was greatly increased upon combination with Tat. By contrast, immunisation with wild type Env alone elicited a strong reactivity against a region

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spanning residues 28 to 83 in HIV SF162 Env, that was completely lost upon co-immunisation with Tat. These data indicated, therefore, that the interaction between Tat and Env or DV2 Env exposes/hides linear Env/ $\Delta$ V2 Env epitopes, consistent with complex formation.

Significantly, sera from mice immunised with Tat combined to  $\Delta V2$  Env, but not with  $\Delta V2$  Env alone, showed a strong reactivity against a region spanning the N and C helix of gp41, indicating conformational modifications of gp41 which are known to occur upon binding of Env to CD4 and, in turn, of V3 loop to CCR5 or other co-receptors, and which are known to be required and to precede the fusion of the virus envelope and the cell membrane. Therefore, these data are consistent with binding of Tat to the V3 loop, and with mimicry of CCR5 binding to Env, which is required for virus entry. Most importantly, these data indicate that the complex between Tat and  $\Delta V2$  Env can induce antibodies against HIV gp41, thereby being able to neutralise virus infectivity.

These linear gp41 epitopes are not recognised by sera from mice immunised with  $\Delta V2$  Env alone, indicating that the complex between Tat and  $\Delta V2$  Env is a new immunogen.

A similar change in epitope recognition is likely for conformational epitopes.

#### **EXAMPLE 9**

The increase of anti-Env antibody titres upon immunisation with  $Tat/\Delta V2Env$  or V3 loop peptide complexes is due to formation of new/stronger B cell epitopes present in the complex, and not to the increase of Th2 responses against Env.

It is well known in the art that T helper type 2 (Th2) responses, such as production of interleukin 4 (IL-4) by T cells, are key for generating humoral responses against antigens. Thus, at least part of the increase in anti-Env antibody titres elicited by immunisation with Tat combined with  $\Delta$ V2Env or the V3 loop peptide might be explained, in addition to the generation of new epitopes on the complex, by increased and/or broadened Th2 responses against Env. Therefore, we investigated the effects of immunisation with Tat/ $\Delta$ V2Env complexes on Th2 responses.

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For this, mice immunised with a combination of Tat and  $\Delta$ V2Env, or with  $\Delta$ V2Env alone (see Example 7 for the protocol) were assessed for antigen-specific cellular responses against Env by IL-4 ELISPOT assay. This assay measures the production of IL-4, and is used in the art to evaluate Th2 responses against antigens or T cell-epitope peptides. Anti-Env cellular responses were assessed using matrices of pools of peptides containing Env 15-mers (overlapping by 11 amino acids) spanning the entire  $\Delta$ V2Env molecule. These experiments showed that immunisation with  $\Delta$ V2Env combined with Tat did not increase or broaden Th2 responses against Env, as compared to  $\Delta$ V2Env alone, but elicited Th2 responses directed against the same Env epitopes. Therefore, these data indicate that the increase of antibody titres against Env upon immunisation with Tat combined with  $\Delta$ V2Env or the V3 loop peptide is due to the generation/exposure of novel/stronger B cell epitopes upon complex formation.

### EXAMPLE 10

# Tat broadens cellular responses to Env in mice co-immunised with both antigens.

It is known that Tat can function as an adjuvant, increasing cell-mediated immune responses against antigens, and polarises the immune response toward a Th1 phenotype (Fanales Belasio *et al.*, J Immunol 2002; Ensoli B., WO03/009867). In addition, Tat broadens Th1 responses against antigens by altering their processing by the proteasome (Ensoli *et al.*, PCT/EP2004/11950). This results in the induction of responses against antigenic cytotoxic T cell (CTL) epitopes that are normally sub-dominant (Ensoli *et al.*, PCT/EP2004/11950).

To investigate the effects of immunisation with Tat and Env combined in a complex on Th1 responses and polarisation by Tat, production of  $\gamma$ IFN (a typical Th1 cytokine) by spleen cells from mice immunised with the combination of Tat and  $\Delta$ V2Env, or with  $\Delta$ V2Env alone, were analysed using matrices of pools of peptides containing Env 15-mers (overlapping by 11 amino acids) (see example 7 for the protocol). Anti-Env g-ELISPOTS displayed Env-specific T cell responses against a larger number of peptide pools and epitopes (not shown) in mice immunised with Tat +  $\Delta$ V2Env, as compared to

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mice immunised with ΔV2Env alone. These data indicate that Tat combined with ΔV2Env maintains the capacity to broaden Th1 responses against Env in immunised mice, as already shown for Tat combined with wild-type Env (Ensoli *et al.*, PCT/EP2004/11950). Therefore, Env complexes can be used as immunogens to induce effective/neutralising humoral responses and, at the same time, to broaden CTL responses against Env.